05

Wk-6. (036-330)

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\* Scrum

February 20

Wed

A Deep Learning v/s. Fraditional ML

2) Deep learning out performs I ). ML will work better

with large

dabarets. with smaller datasets,

Ãœ) DL techniques will ! i) me will

nequine

require more

relatively less

infrastructure.

4. DL is about learning

W) mL will rather stands

features, rather than.

manually engineering

them.

i DL shines with when i) If the data is moderate size

applied to complex/ muli diment 8 it doesn't contain too

many

- tional problems image clasification, features, and the hypothesis

:

etc i func. is nonlinear then we

( powerfull

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d

MP, Speech recog

+

try ML.

1

want to improve.

dala

!). Start with the business value: Break your thoughts down into

small & specific component of the process of that

you

2) Get real with the data : Use production data to

ensure that the training data

match the reality

reality of

the

real world

deployment. ( kaggle)

3 3). Learning is key to value: Learning from new Ð¾

constant improvement

Key Roles I

Product Owner

DevOps

Designer

Data Scientist

ty Development

Software Engineer

quality Assuarance

& Operations

Summary

Build an interdisciplinary

start with a business problem \u003e\u003e Make sure of right datary team,

ensures

Data Engineer

Don't Judge each day by the harvest you reap, but the seeds you plant. - Robert Louis Stevenson

Â» Learn & iterate fast.